

## **The assessment of city air pollution by vehicles and industrial enterprises involving the comprehensive computative air pollution index**

Suleimanov I., Mavrin G., Sokolov M., Suleimanova Y., Ardashirova L.  
*Kazan Federal University, 420008, Kremlevskaya 18, Kazan, Russia*

---

### **Abstract**

© 2006-2016 Asian Research Publishing Network (ARPN). All rights reserved. Within the framework of current study the authors conducted monitoring of the traffic flow structure and intensity on the highways, as well as collected the information on existing industrial air pollution sources in the city of Naberezhnye Chelny, implemented a system of computative monitoring of atmospheric pollution on the basis of the summary calculations of emissions from industrial plants and motor vehicles. The authors defined a list of priority polluting agents and determined the comprehensive computative air pollution index (CCAPI).

---

### **Keywords**

Atmospheric air, Pollutant dispersion maps, Polluting agents, The comprehensive computative air pollution index